MANUFACTURE OF ELECTRODE FOR BATTERY

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Abstract of JP8315825

PURPOSE: To provide a manufacturing process of an electrode for a battery with less loosening of the interior of the electrode and high shape stability. CONSTITUTION: An insoluble, infusible base body obtained by heat treatment of an aromatic condensation polymer comprising carbon, hydrogen, and oxygen and having polyacene skeletal structure having an atomic ratio of hydrogen to carbon of 0.05-0.5 is used as a main active material. A molding comprising the granular insoluble, infusible base body having polyacene skeletal structure and a thermosetting resin is heat-treated.

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